

FruX80 is an experimental juice extractor to measure sugar content and acidity level of various fruits.

Stainless steel of the extracting area prevents degeneration of juice in the process of extraction and a user can easily clean the extracting area.

P/N: FJ-0080



- FruX80 is designed to extract juice easily from a variety of fruits.
- FruX80 is an automatic device to extract fruit juice conveniently for a measurement of sugary content and acidity level.
- Both soft and hard pulps of fruits are easily squeezed by enough pressure of experimental juice extractor.
- FruX80 is safely designed to extract juice by pneumatic pressure.
- Stainless steel of the extracting area prevents degeneration of juice in the process of extraction and a user can easily clean the extracting area.

Specification

Max pneumatic pressure	5 kgf/cm2
Extracting area material	Stainless steel
Body material	Aluminum
Compressive force	Different depending on an external gas supplier (Supply gas less than max pneumatic pressure)
Electrical requirement	No power required
Dimension[CM]	68(H) x 37(W) x 28(D)
Weight(KG)	28



Goojung Engineering co., Ltd.

#903 Ace Techno 1th Tower, 38-9, Digital ro 31 gil, Guro-gu, Seoul, Korea (08376)
Tel. +82. 2. 3281. 3376 Fax. +82. 2. 2109. 5376 Email. <u>engineering@goojung.com</u> Web. <u>www.goojungeng.com</u>
© Goojung Engineering Co., Ltd. 2017 FruX80 Brochure, KR, Rev 1, 20181224, GJEB1010